



# User Manual

Model: Stand Speaker  
K10

## 1. Specifications

Model	Stand Audio K10
Adjust the angle	360°
Battery capacity	800mAh
Playback duration	2-5 hours
Output power	3Wx1
Input	DC5V
Material	ABS
Charging time	1 hour
Playback mode	U disk/TF
Music format	MP3/WMA
Horn	φ52mm

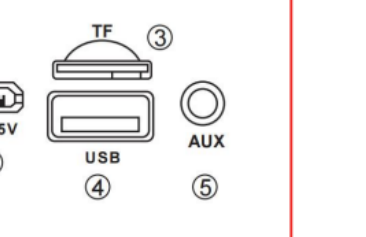
## 2. Functional features

1. Adopts advanced wireless decoding chip and supports all wireless S connections: supports FM radio and can directly search for radio stations in listening area 2; 3. The timbre is soft, clear and dynamic, with distinct levels; 4. Directly read TF card and U disk;

5. The wireless receiving distance can be as long as 10 meters; 6. Support LINE IN audio input, providing you with computer speaker function. Can be directly connected to mobile phones/tablets/and TV wirelessly paired to play music; 7. When there is no wireless connection, it will automatically shut down in half an hour. 8. Support TWS.

## 3. Function indication

- ① Power switch: it will be in the power-on state for a long time, and it will be in the power-off state for a longer time.
- ② DC5V charging interface, (Micro USB V8 charging interface).
- ③ TF card input interface: When the TF card is inserted, it can decode MP3 format audio playback.



④ U disk input interface: When the U disk is inserted, it can decode MP3 format audio playback.

⑤ LINE IN input interface: 3.5 sound input.

⑥ In music mode, short press is "previous song" and long press is "volume reduction"

⑦ In music mode, short press is "next song" and long press is "volume plus". In music mode (TF card, LINE IN, U disk, wireless), short press is "play",

Pause "short press in FM mode to automatically search for radio stations, short press in the process of searching for radio stations to cancel the later automatic search for radio stations, and short press in wireless mode and paired with mobile phones to answer hands-free when there is a phone connection, and short press again

To hang up the call, double-click to redial the call; In music mode (TF card, LINE IN, U disk, wireless), short press to switch the function mode. Two speakers are turning on at the same time

If you are in a state of teeth and do not have a mobile phone, press and hold the M button 2-3S of one of the speakers to hear the prompt sound and one of the button lights does not flash, then connect to the TWS successfully, and then connect to the mobile phone.

Remarks: In the radio mode, the WSASS cable increases the radio signal strength, and the radio effect will be better. U disk and TF card are formatted in FAT32 mode.

## 3. Small mobile phone holder

The speaker has the function of a phone holder, which can be folded and adjusted at any angle, the horizontal direction can be rotated 360 degrees, and it can also be adjusted up or down.

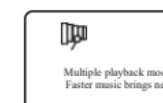
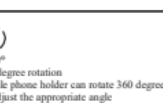
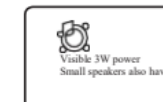
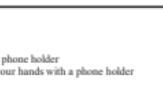


## Certificate of conformity

QUALIFIED CERTIFICATE

Product model: QC  
(MODEL) PASS  
Inspector: 02  
(CHECKER) 02  
Factory Date: 02  
(DATE)

Good quality, everyone's choice



## FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.